

Match Overview

1	Crossref 24 words David Killock. "GTR agonism — combination is key", Nature Reviews Clinical Oncology, 2019	1%
2	Crossref 18 words Erwin Vu, Matthias Guckenberger. "The paradigm shift towards stereotactic radiotherapy in oligometastatic disease", Der Onk	1%
3	Crossref 18 words David A Palma, Robert Olson, Stephen Harrow, Stewart Gaed e et al. "Stereotactic ablative radiotherapy versus standard of	1%
4	Internet 15 words crawled on 06-Jul-2014 www.sloca.org	1%
5	Internet 14 words crawled on 07-Oct-2020 journals.lww.com	1%

Name of Journal: *World Journal of Clinical Oncology*

Manuscript NO: 58522

Manuscript Type: EDITORIAL

Stereotactic body radiation therapy (SBRT): a good dance partner of oligometastatic non-small cell lung cancer to the sound of SINDAS study

SBRT for NSCLC: SINDAS study analysis

Abstract

The European Organization for Research on Treatment of Cancer Research (EORTC) published a consensus statement to establish the key criteria to define oligometastatic disease (OMD). According to those criteria, all lesions (both primary and metastatic) should be amenable to radical intent treatment with acceptable toxicity. Several retrospective studies have shown that adding LAT to the treatment of OMD improves outcomes; however, due to the diverse selection criteria and treatment strategies used in these studies, it is difficult to directly compare results to draw definitive conclusions. In

国内版

国际版

Stereotactic body radiation therapy (SBRT): a good dance partner of



ALL

IMAGES

VIDEOS

There are no results for **Stereotactic body radiation therapy (SBRT): a good dance partner of oligometastatic non-small cell lung cancer to the sound of SINDAS study**

Check your spelling or try different keywords

Ref A: BBAA9D5C3BBF4F1EA4972636393CE45D Ref B: BJ1EDGE0509 Ref C: 2020-10-26T03:47:19Z

Stereotactic body radiation therapy: a good dance partner of oligor



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

There are no results for **Stereotactic body radiation therapy: a good dance partner of oligometastatic non-small cell lung cancer to the sound of SINDAS study**

Check your spelling or try different keywords

Ref A: EDFFE35550EE46F8A9777F282B574F0B Ref B: HKGEDGE0414 Ref C: 2020-10-27T09:04:38Z